

Application No.: 10/684,179  
Filing Date: October 10, 2003  
Page: 6

**Amendments to the Specification:**

Please substitute the below-noted text within the Application-as-filed with the following replacement text (I) through (IV).

(I) Please substitute the section beginning on Page 11, line 1 of the Application-as-filed with the following replacement section:

film surface and the film the desired functions (low ~~frictional~~ coefficient of sliding friction, good processability, good roll formation, low static charge, better printability and bondability) and possible further functions. For example, this may provide the film with an improved aroma barrier or make possible adhesion to materials which would otherwise not adhere to the film surface (for example photographic emulsions).

(II) Please substitute the paragraph beginning on Page 20, line 9 of the Application-as-filed with the following replacement paragraph:

The coefficient of sliding friction was determined to DIN 53 375. The coefficient of sliding friction was measured 14 days after the production.

(III) Please substitute the paragraph beginning on Page 23, line 28 of the Application-as-filed with the following replacement paragraph:

A single-layer film was obtained which had very good optical properties, a low coefficient of sliding friction, very good processing performance and very good winding quality. The film exhibited the desired behavior on removal of the film from the cup. The film does not start to tear and exhibits no tendency to delaminate (table 2).

Application No.: 10/684,179

Filing Date: October 10, 2003

Page: 7

(IV) Please substitute the paragraph beginning on Page 24, line 13 of the Application-as-filed with the following replacement paragraph:

Under these conditions too, a film was obtained which had very good optical properties, a low coefficient of sliding friction, very good processing performance and very good winding quality. The film likewise exhibits the desired behavior on removal of the film from the cup. The film does not start to tear and exhibits no tendency to delaminate.